



# Shell Buckling Knockdown Factor Project Overview and Status

**Mark W. Hilburger, Ph.D.**

*SBKF Project Lead*

*Structural Mechanics and Concepts Branch*

*Research Directorate*

*NASA Langley Research Center*

*May 6, 2015*





# Outline



- Introduction
- **Shell Buckling Knockdown Factor Project (SBKF)**
  - Overview
  - Approach
- **Project Highlights**
  - Metallic Cylinder Testing
  - Benefits to the Space Launch Systems (SLS)
- **Next Phase: Composite Structures**
- **Concluding Remarks**



---

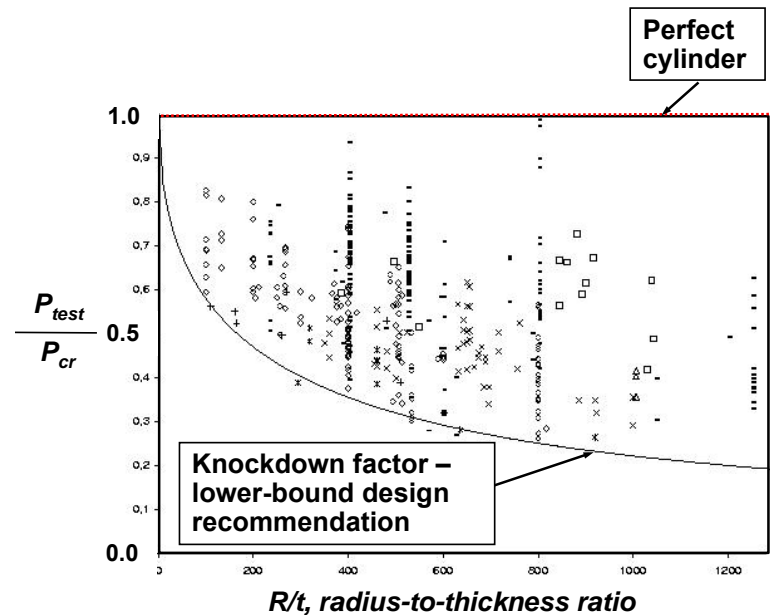
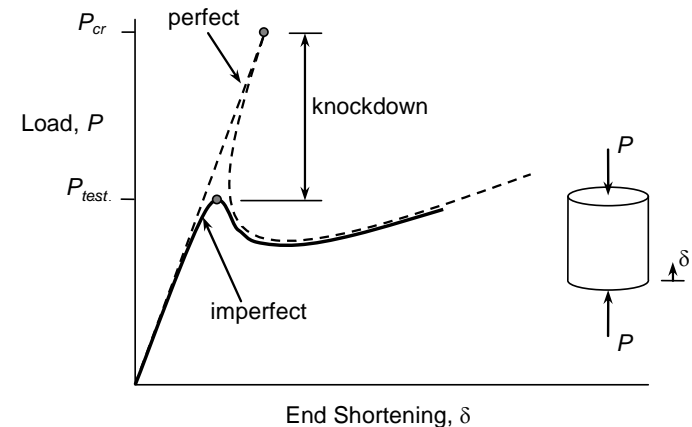
# Introduction



# Background



- Large amount of **cylinder** testing occurred in the 1920s-1960s to help understand shell buckling
  - Significant **scatter** in the buckling loads that were typically *less* than theoretical predictions
- Differences between test and analysis are now primarily attributed to initial **geometric imperfections** (i.e., out-of-roundness)
- Standard practice is to apply a **design knockdown factor** to theoretical predictions of perfect cylinder



**SLS Architecture Reference Configuration**

70t  
321 ft.

130t  
384 ft.

**Shell buckling is the primary design driver in many recent NASA launch vehicle designs**

**Conservative design factors have the potential to result in overweight structural designs**

Solid Rocket Boosters

Core Stage

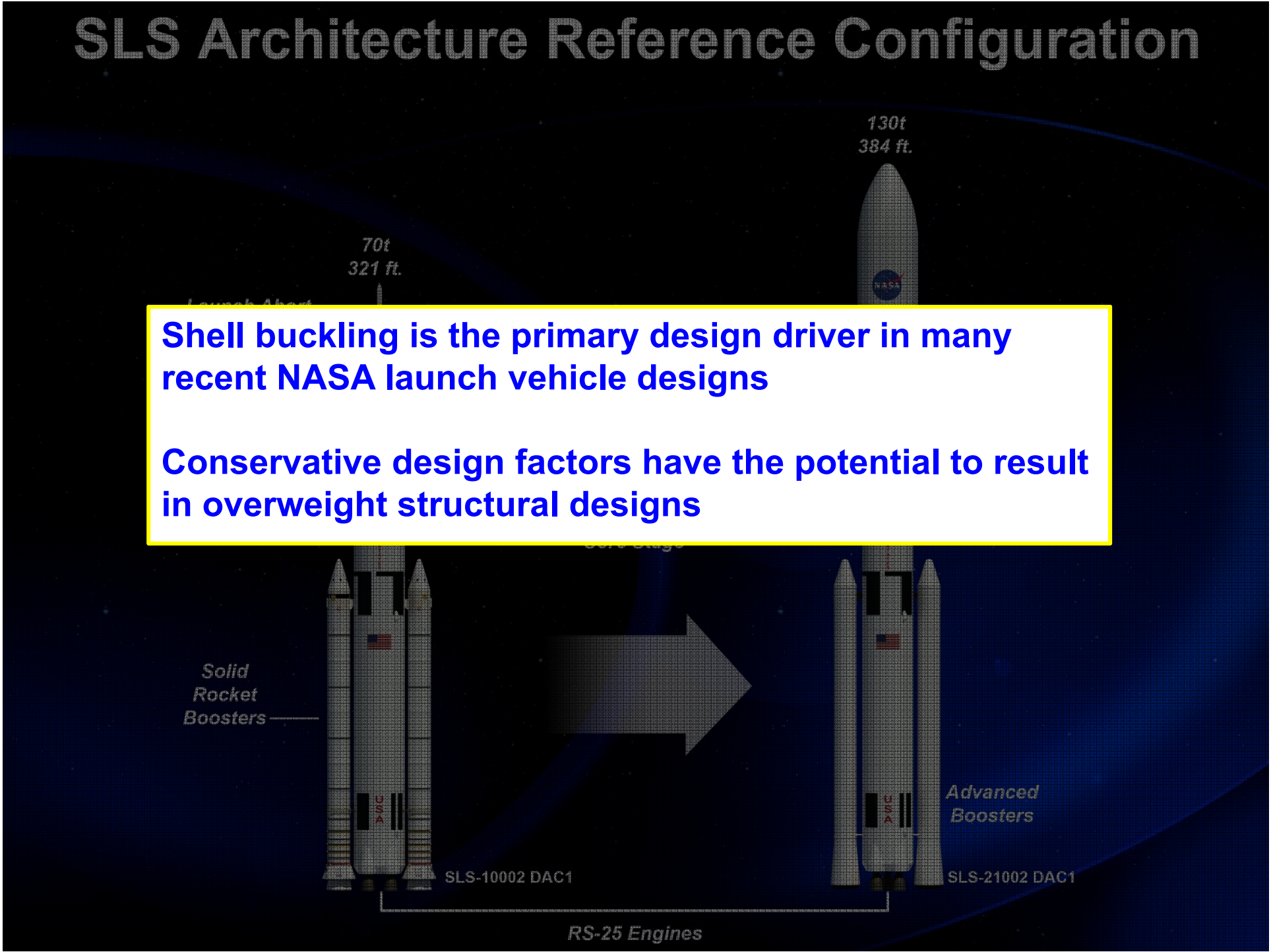
Advanced Boosters

SLS-10002 DAC1

SLS-21002 DAC1

RS-25 Engines

## Conservative design factors have the potential to result in overweight structural designs







# NASA Shell Buckling Knockdown Factor Project





# Shell Buckling Knockdown Factor Project (SBKF)



## NASA Engineering and Safety Center (NESC) assessment

- 2007 – Present

### Objective

- To develop and validate new analysis-based shell buckling knockdown factors (KDF) and design guidelines for launch-vehicle structures
  - Metallic cryotank and dry structures (2007 – 2016)
  - Composite dry structures (2015 - ?)

### Expected outcome

- Reduce structural mass and mass-growth potential
- Enable new structural configurations
- Increase KDF fidelity to improve design trades and reduce design cycle time/redesigns



# Developing New Design Factors



- Validated high-fidelity analyses are being used to generate the design data (virtual tests)
- Testing serves to validate the analyses
- New factors will account for the following:
  - Initial **shell-wall geometric imperfections** (out-of-roundness) and **nonuniform loading** (caused by end imperfections)
  - Modern launch-vehicle structural configurations and materials
  - Relevant launch vehicle loads
  - **Joints**
- **Implementation**
  - Engage the user community to review and refine a technology development and implementation plan





# Project Highlights

- **Metallic Cylinder Testing**
- **KDF Implementation on SLS**

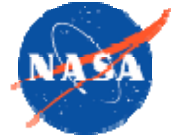


---

# Metallic Cylinder Testing



# Subscale and Full-Scale Cylinder Testing



- Relevant metallic launch-vehicle-like structures
- State-of-the-art manufacturing, testing, and measurement techniques

Subscale (8-ft diameter)  
launch-vehicle cylinders



7 of 9 complete

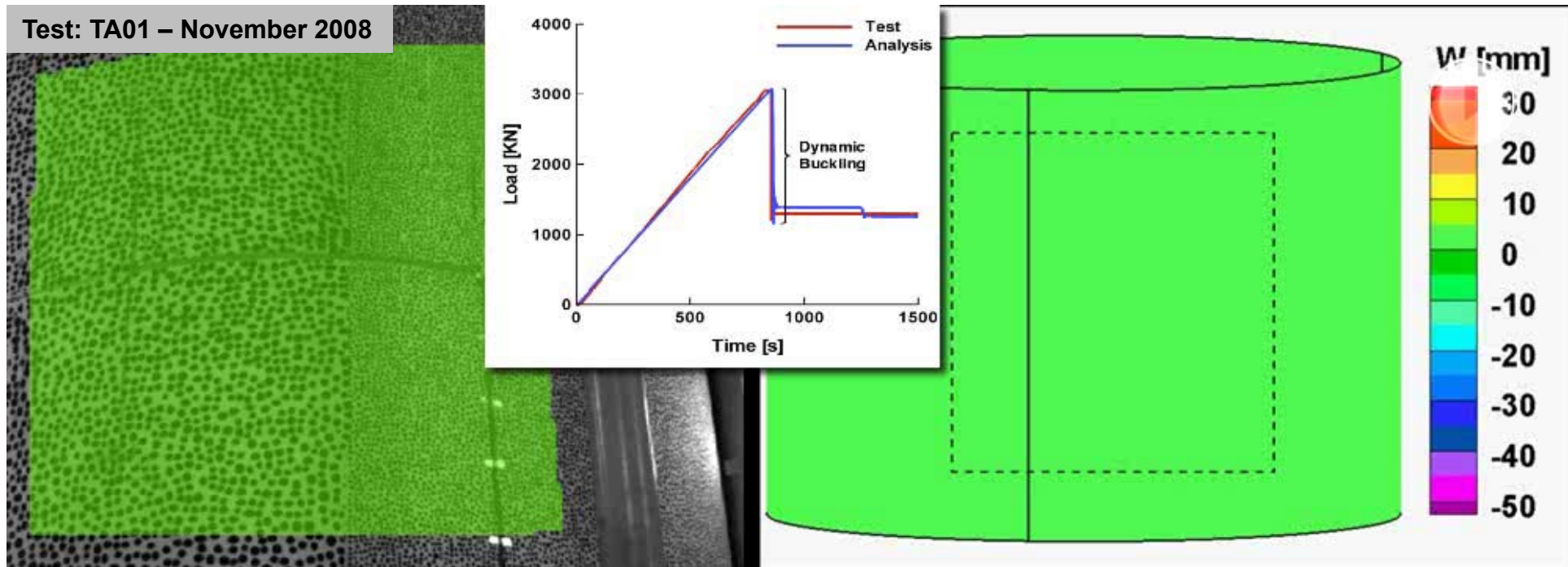
Full-scale (27.5-ft diameter)  
launch-vehicle cylinders



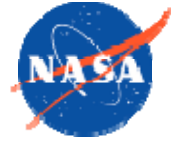
2 of 2 complete



# Predicted and Measured Buckling Response



- **Test and analysis results correlate well:**
  - Buckling loads predicted within 5% - 10%
  - Physics of buckling initiation and propagation predicted accurately
  - Validated high-fidelity analysis methods can be used to derive analysis-based design factors



# KDF Implementation on SLS



# Boeing Testimonials\* and Return on Investment



- The Boeing Company (Boeing) has utilized our preliminary set of KDFs in the design of the Block 1 SLS Core Stage
- Testimonials from Boeing management state that the new KDFs enabled
  - 2,000 lb - 3,000 lb mass savings in the SLS Core Stage tanks (5% - 8%)
  - Reduced material costs by \$300K - \$400K per launch by using thinner plate material (machining cost reduction also expected, but not captured here)
  - Reductions in design and analysis cycle time by eliminating the need for detailed structural optimization of weld lands
  - Contributed significantly to on-time PDR
- Return on investment (ROI) rough order of magnitude (ROM) based on mass savings only
  - Assume 3,000 lb mass savings in Core Stage tanks
  - Assume core stage gear ratio = 5.5
  - Assume \$10K/lb payload

**ROI = 3,000 lb / 5.5 x \$10K/lb = \$5.45M savings per launch**

*\* Boeing SLS Core Stage Design Technical Lead Engineer*





# Composite Structures



# Status

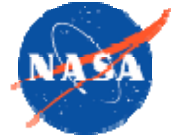


## Engaged in a detailed planning phase

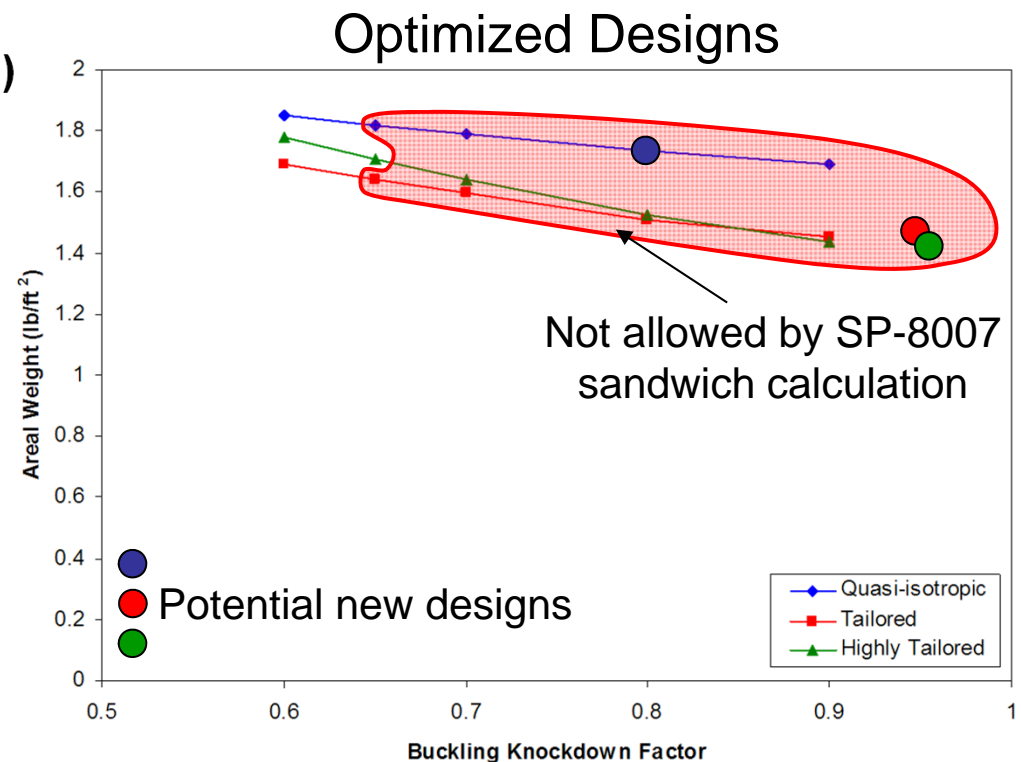
- Trade studies to identify design space
- Preliminary test planning
  - Considering 2.5-m to 4-m diameter cylinders
  - Assessing fabrication options
  - Assessing test facility options
- Looking for collaboration opportunities
  - Test article fabrication
  - Cylinder and cone geometry measurements



# Preliminary Design and Imperfection Sensitivity Study



- Ares V Interstage, honeycomb-core sandwich composite
- Design optimization
  - Given facesheet layup and knockdown factor, optimize for facesheet and core thicknesses
  - Three facesheet layups
    - Quasi-isotropic (25% axial plies)
    - Tailored (43% axial plies)
    - Highly tailored (60% axial plies)
  - $0.6 \leq \text{KDF} \leq 0.9$ 
    - 500 lb - 1,000 lb (7%-15%) weight savings on Interstage





# Composite Cylindrical Test Articles



- **8-ft dia. honeycomb-core sandwich composite cylinder**
  - Nonreimbursable SAA with Northrop Grumman Corporation
  - Out-of-autoclave construction
  - Single piece (unsegmented)
  - Testing Oct. 2015
- **13-ft dia. fluted-core sandwich composite cylinder**
  - Nonreimbursable SAA with Boeing
  - Segmented in-autoclave construction



Fluted-core cross section

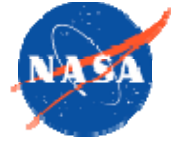




# Concluding Remarks



- **SBKF is using validated high-fidelity models to derive new analysis-based shell buckling knockdown factors for launch vehicles**
  - NASA has implemented new knockdown factors on the SLS core stage
  - Demonstrated savings in **mass, design cycle time, and cost**
- **Currently ramping up the SBKF Composites work**
- **We welcome your comments and participation**



- 
- **Questions or Comments?**